

# Remote Sensing Applications Division (RSAD)

**CDR Program Office** 

Weekly Report for Oct 24, 2014 Ed Kearns, Chief

			Assessment		Deliver Drafts				Review and Provide Feedback					D	eliver Fin	al Versio	ns		Misc		Archive		Release							
S t a t u s		PI TM	Assemble IPT	Perform Assess- ment	Deliver source code sample and README draft	Deliver Flow Diagram Draft	Deliver C-ATBD Draft	Deliver Maturity Matrix Draft	Deliver Sample netCDF dataset	Deliver SA Draft	Provide feedback on source code and README	feedback on Flow	Provide feedback on C-ATBD Draft	Provide feedback on Maturity Matrix Draft	feedback on Sample netCDF dataset	Provide feedback on SA Draft	Deliver final source code and README	Deliver final Flow Diagram	Deliver final C-ATBD	Deliver final Maturity Matrix	Deliver final netCDF dataset	Deliver final SA	Create Collection Level Metatdata	Conduct Security Review	Archive Code Package	Archive Docs	Archive Data	Make data publicly available	Put data, docs, and code on dev web page	Conduct
1	Ozone - ESRL	Rosenlof Young	х	х	20-May	12-Jun	20-Mar	20-Aug	30-Oct 4-Apr	12-Jun	12-Jun	26-Jun	27-Mar	21-Aug	6-Jan 12-Jun 5-Aug	21-Aug		21-Aug	19-Aug	11-Sep						7-Oct				FY15
2a	SST - WHOI	Clayson Peng	х	21-Feb	12-Dec	3-Apr	20-May	19-Feb	25-Nov	8-Aug	16-Dec	8-Aug	6-Jun		13-Dec	13-Aug						19-Sep								FY15
2b	Ocean Surface Properties	Clayson Peng	х	21-Feb	12-Dec	3-Apr	20-May	19-Feb	25-Nov	8-Aug	16-Dec	8-Aug	6-Jun		13-Dec	13-Aug						19-Sep								FY15
2c	Ocean Heat Fluxes	Clayson Peng	х	21-Feb	12-Dec	3-Apr	20-May	19-Feb	27-Jun	8-Aug	16-Dec	8-Aug	6-Jun		8-Aug	13-Aug						19-Sep								FY15
3a		Key Young	13-Jun	IP 20-Dec	3-Jun		20-Mar 25-Sep	12-Mar	12 Mar 27 Jun		27-Aug		25-Apr	20-Mar	25-Apr		18-Sep													FY15
3b	Cryosphere (APP-x TCDR)	Key Young	13-Jun	IP 20-Dec	3-Jun		20-Mar 18-Sep	12-Mar	12 Mar 27 Jun		27-Aug		25-Apr	20-Mar	25-Apr		18-Sep													FY15
4a		Minnis Young	х	22-Nov		14-Feb	31-Dec 28-Mar	7-Feb	14-Feb	20-Dec 31-Jul		21-Feb	13-Feb 2-Jun	14-Feb	18-Feb	19-Jun					1TB /day						60 TB CLASS			FY15
4b	AVHRR Cloud Properties - NASA	Minnis Young	х	22-Nov		14-Feb	31-Dec 28-Mar	7-Feb	14-Feb	20-Dec 31-Jul		21-Feb	13-Feb 2-Jun	14-Feb	18-Feb	19-Jun					1TB /day						60 TB CLASS			FY15
5	Vegetation (LAI/FAPAR)	Vermote Matthews	х	17-Jan	24-Jun	2-Jul	10-Sep	10-Sep	16-Jul	6-Nov	29-May	9-Jul	17-Sep	11-Sep		8-Nov		1-Nov												FY15
6a		Menzel Young	х	31-Jan	1-Oct	5-Aug	15-May	5-Aug	21-Oct 11-Jul 25-Jul	21-Sep	29-Oct	29-Oct	29-Oct 10-Jan		4-Nov 24-Jul		2-Oct				NCDC creating									FY15
6b	Total Precipitable Water	Menzel Young	х	31-Jan	1-Oct	5-Aug	15-May	5-Aug	21-Oct 11-Jul 25-Jul	21-Sep	29-Oct	29-Oct	29-Oct 10-Jan		4-Nov 24-Jul		2-Oct				NCDC creating									FY15
7a	Total Solar Irradiance	Pilewskie Inamdar	х	6-Mar	22-Jan	26-Mar	25-Sep	26-Mar	25-Sep	Approved to Archive	9-May	11-Apr	6-Oct		9-Oct															FY15
7b		Lean Inamdar	х	6-Mar	22-Jan	26-Mar	25-Sep	26-Mar	25-Sep	Approved to Archive	9-May	11-Apr	6-Oct		9-Oct															FY15
8	GPCP Monthly	Adler																												FY15
9	NEXRAD	Nelson Nelson			See	Project	Quad	Chart																						FY15
10		Xie Prat	х																											FY15
11	ISCCP	Rossow Knapp	х	х	See	Project	Quad	Chart																						FY15
	10/28/2014 = Complete = Working = On Hold due to resources PREDECISIONAL DRAFT INFORMATION 2																													



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1	Ozone - ESRL	Rosenlof Young	1)	Final c	docun	nents	in Lib	rary;	Final	ized (	Overv	iew F	lyer;	work	ing O	RR C	heckli	ist 🛺	19-Aug	11-Sep						7-0ct				FY15
2a	SST - WHOI	Clayson Peng	2a)	Held I	PT; R	eceive	ed sec	cond	draft	C-AT	BD; re	eceive	ed im	ages 1	for fly	ers a	nd m	etada	ta thi	umbn	ails ;	draft	ed dis	cove	y me	tadata	a			FY15
2b	Ocean Surface Properties	Clayson Peng	2b)	Sched	luled (	UESB	prese	entati	on De	C Aug																				FY15
<b>2</b> c	Ocean Heat Fluxes	Clayson Peng	2c)	Comp	leted	proce	ssing	, teste	ed sft	p, <mark>DS</mark>	RR co	mple	ete																	FY15
3a	Cryosphere (APP FCDR)	Key Young	3a)	Feedb	ack se	ent or	n met	adata	; Held	TAI																				FY15
3b	Cryosphere (APP-x TCDR)	Key Young	3b)	Receiv	ved u <sub>l</sub>	pdate	d dra	fts on	both	C-AT	BDs																			FY15
4a	AVHRR FCDR (5 CHs)	Minnis Young	4a)	Chang	e in sf	ftp ser	rver –	Com	plete	d end	l-to-e	nd te	est int	to CL/	ASS; N	NASA	code	revie	w in p	orogr	ess - ı	neede	ed bef	ore r	elease	e to N	CDC			FY15
4b	AVHRR Cloud Properties - NASA	Minnis Young	4b)	IR calib	oratio	n issu	e is to	o diffi	cult (	postp	oned	to fu	iture	enhai	ncem	ents a	and a	nnota	ted ir	n C-A	TBD)									FY15
5	Vegetation (LAI/FAPAR)	Vermote Matthews	5)	Held I	PT; R	eceive	ed fin	al C-A	ATBD;	data	and (	code	will b	e rea	dy by	eon eon	ı; Ne	ed OLI	E cod	e fror	n Mia	ami to	crea	te the	eir dai	ly ops	code	9		FY15
6a	Cloud Top Pressure	Menzel Young	6a)	Held I	PT; U	pdate	d CTI	P cod	e deli	vere	d; Upo	date 1	to pre	proc	essin	g and	TPW	/ code	bein	g del	ivere	d nex	t wee	k						FY15
6b	Total Precipitable Water	Menzel Young	6b)	Will	use su	ıbset	of LV	L2 PA	тмо	S dat	a to r	ecrea	te 10	year	s of s	ampl	e dat	a. Th	en ge	t full	POR	of su	bset f	rom /	Andy					FY15
7a	Total Solar Irradiance	Pilewskie Inamdar	7a)	Held	IPT; d	lecide	d tha	t qua	rterly	upd	ates t	o the	POR	will	oe pro	elimii	nary (	data a	nd u	odate	ed anı	nually	with	the (	CDR					FY15
7b	Solar Spectral Irradiance	Lean Inamdar	7b)	Provi	ded f	eedba	ack or	n C-A	TBD,	data,	and c	ode																		FY15
8	GPCP Monthly	Adler	8)	On Ho	old																									FY15
9	NEXRAD	Nelson Nelson	9)	See P	roject	t Quad	d Cha	rthart																						FY15
10	CMORPH	Xie Prat	10)	On H	old																									FY15
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12	Concentration -	Fetterer Peng	х	PI says NO deliverables		PI us	ing c	urren	t fund	ds to	modu	ılariz	e exis	sting	code	; dev	elopr	nent	on S	IC-Da	ily ir	FY1	5 via	a sub	cont	ract t	o GST			FY16
13a		Ferraro Nelson																												FY16
13b	AMSU-A FUDR	Ferraro Nelson																												FY16
<b>13</b> c	AMSU-B FUDR	Ferraro Nelson																												FY16
14	Sea Level	Callahan Zhang																												FY16
15	Temperature -	Zou Semunegus																												FY16
16		Ho Shi																												FY16
17	Surface Albedo	Matthews			See	Project	Quad	Chart																						FY17
18	UTH Related FCDR	Lou																												FY17
19		Heidinger Knapp																												FY17
20	ISCCP Enery Budget	Zhang																												FY17
21a	GPCP Daily	Adler																												FY17
21b	GPCP Pentad	Adler																												FY17
22	Ozone	Long																												FY17
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**CDRP Open Change Requests** 

Name of CDR	C-ATBD	Data Flow Diagram	Maturi ty Matrix	VDD	Source Code	NetCDF sample	Dataset	t to	Approv ed for Archive	SA	DSRR
Geostationary IR Channel Brightness Temperature - GridSat B1	Returned to PI with edits	Needed, TBD	Needed, TBD	N/A	٧	٧	٧	٧	٧	٧	Aug-13
Sea Surface Temperature - Pathfinder	Will not be receiving from U of Miami	No change	No change	V	٧	٧	Having QA issues, will not be delivered until end of CY 2014	٧	٧	Needed TBD	Needed, TBD
Mean Layer Temperature - UAH	Delivered 9/4/2014, returned to PI for edits	requested new schedule	N/A	Needed, TBD	requested new schedule	requested new schedule	Needed, TBD	Needed, TBD	Needed, TBD	Needed, TBD	Needed, TBD

#### **GST FY14 O&M Subcontracts**

PI	CDRs	Impl Plan	QA Procedure	QA Results/ Summary	Annual Report
Christy	Mean Layer Temperature - UAH	٧			
Robinson	Snow Cover Extent (Northern Hemisphere)	V			
Sorooshian	Precipitation - PERSIANN-CDR				
			and QA		
		٧	graphic		
Zhang	ISCCP Radiation Budget		tools		
Wentz	SSMI(S) Brightness Temperature - RSS	٧			
Mears	Mean Layer Temperature - RSS	٧			
*Ho is still n	ot in place				



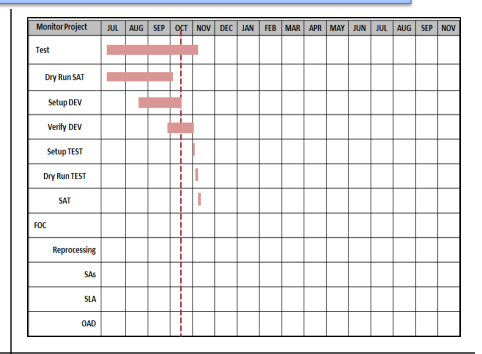
#### **OISST Rejuvenation Project**

Team Lead: Drew Saunders

#### Weekly Report - October 24, 2014

#### 1 ISST - Optimum Interpolated Sea Surface Temperature

- Tracked down operational data issues (Navy SST).
- Obtained Navy SST files from NAVO (verifying format and content).
- · Verifying results of final product test runs .
- Working FOC estimate.
- DEV container created.
- Performing dry runs for the System Acceptance Test (SAT).
- Draft OISST Transition to Operations Project Plan.
- Successfully completed 30 day parallel test.
- Comparing NCDC GTS with NCEP ship/buoy data for use. GCAD is resolving issues but requires new operational code.
- AVHRR data for the 15 day delay product is available from CLASS.
- GSTWG discussing inputs and production of preliminary OISST.
- Created a SOP for operational OISST.
- Completed refactoring of each component.
- · Conducted Technology Assessment Review.



# Prince Pr

On-track

Probability of occurrence

#### **Risk and Mitigation**

1 Time to progress through the three tier environment. ITB support is required.



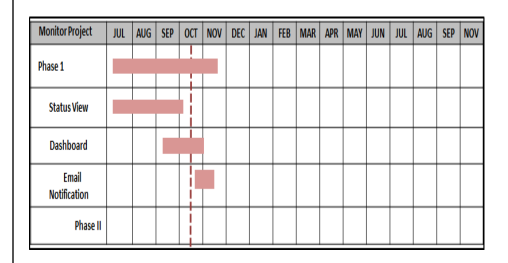
#### **Ingest Monitoring Tool**

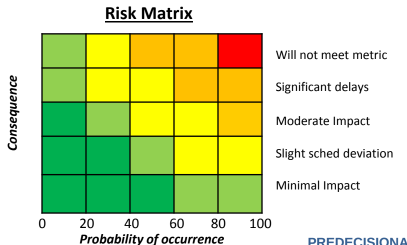
Team Lead: Linda Copley

#### Weekly Report - October 24, 2014

#### 1 Operations Monitoring Tool development

- Utilizing SIPGenSys infrastructure.
- Designing module to collect status data from iRODS.
- · Working on database design.
- Defined requirements for Phase 1 of the project.
- · Phase 1 implements basic functionality.
- · Additional datasets can be added in later phases.
- Updated the monitoring project plan.
- Monitoring of operational ingest.





On-track

#### Risk and Mitigation



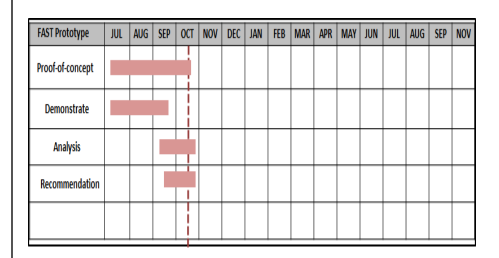
#### **Federated Archive Search Tool (FAST)**

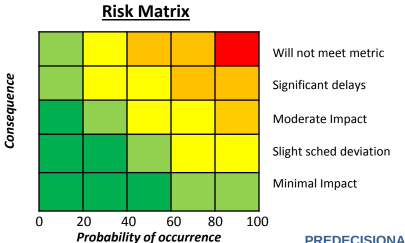
Team Lead: Linda Copley

#### Weekly Report October 24, 2014

#### 1 Federated Archive Search Tool proof-of-concept

- No update. Vacation.
- Investigating Hollings Scholar intern opportunity.
- Working on application to demonstrate query capabilities.
- Connected all data to geographic and date references.
- Designed and loaded VIIRS catalog graph data.
- · Designed and loaded Storm Events graph data.
- Loaded FIPS geographic data.
- Installed Neo4j graph database with spatial extension.





: On-track

**Risk and Mitigation** 



#### **Reprocessing VIIRS SDRs**

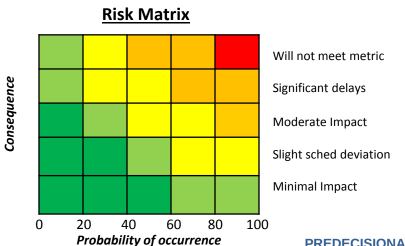
Team Lead: Jim Biard

#### Weekly Report - October 24, 2014

#### 1 Reprocessing VIIRS SDRs

- Currently working Obs4MIBs (testing translator).
- Attended Unidata Python NetCDF training.
- Defined schedule estimates for project.
- Talking with STAR scientists (Changyong Cao, etc) to identify parrallelization capability of VIIRS algorithms.
- Developed draft white paper to identify issues and scope.
- Have identified parts of the algorithm that need to 'conditioned' during runtime and will affect reprocessing estimates.
- Discussed scope and goals of the project with CDRP scientist.

Milestone	Begin Date	End Date	Effort (Days)
Develop VIIRS SDR granule comparator	TBD	TBD	10
Obtain data and software	TBD	TBD	5
Configure ADL	TBD	TBD	10
Produce matching reprocessed VIIRS SDR granules	TBD	TBD	20
Analyze requirements for parallel reprocessing	TBD	TBD	5
Develop parallel reprocessing management system	TBD	TBD	10
Determine practical limits on parallel reprocessing	TBD	TBD	20
Write a final report	TBD	TBD	5



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#### **Risk and Mitigation**



# CDR Program Office NOAA NEXRAD Reanalysis

Project Manager: B. Nelson

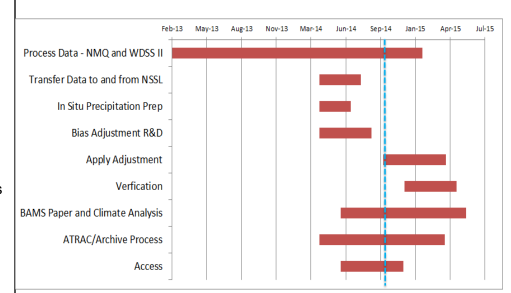
#### **Weekly Report**

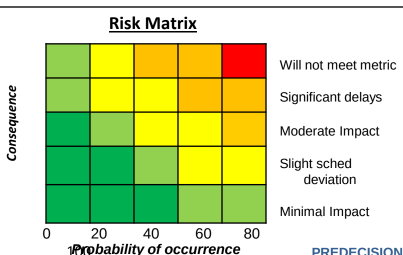
#### NNR - NOAA NEXRAD Reanalysis

• Obstime issue is still being investigated Hourly scale idw is being tested and set up for processing for pilot domains

Radar only reprocessing is finished

- Re-do daily gauge-radar processing to consider obs time for COOP data.
- Hourly data for HADS locs has been processed for 4 full years
- 2003 radar only processing
- 2005 radar only processed
- Assessment of Bias at Hourly for 2 months (4 years)
- Assessment of Bias at Daily scale for 4 years (2008 2011)
- Gauge radar merging for one year (2011)
- 2005 radar only processed





On-track

#### Risk and Mitigation

No Risk at this time

PREDECISIONAL DRAFT INFORMATION





#### **ISCCP Processing @ NCDC**

Project Manager: A. Young/K. Knapp

#### **Weekly Status Update**

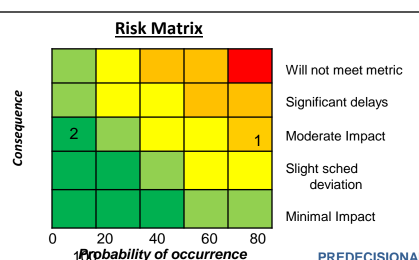
- Continuing to pre-process data.
- Ordering replacement data from EUMETSAT
- Sent beta data to users for feedback.
- Preparing ancillary calibration data for processing.
- Working on ISCCP Website for NCDC
- Preparing data for Beta users (preliminary output)
- Prepared space and scripts for ISCCP processing on CICS server.
- Received pre-processing software to QC input files (GEO/B1 & LEO/AVHRR)

#### **Objectives**

Produce ISCCP cloud products at NCDC following IOC R2O procedures. Plan for routine updates to follow.

#### Schedule

Start Date 1983? 2003? 2013?
Begin processing September 2014
End processing December 2014
QC & Analysis Jan-Feb 2015
Archive March 2015
Routine updates start June 2015



#### **Risk and Mitigation**

- Delivery of software late and other delays.
   Raised level to moderate impact. Processing will likely start 1 month
   late. Impact upon completion isn't yet clear.
- 2. CICS server space

PREDECISIONAL DRAFT INFORMATION



: On-track

= Potential management action required





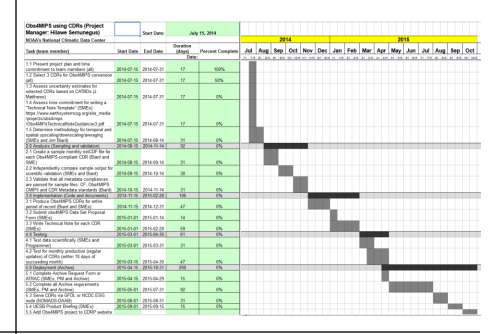
#### **Obs4MIPS**

Project Manager: H. Semunegus

#### **Weekly Status Update**

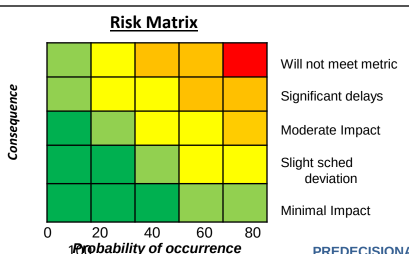
- J. Baird prototyped a conversion utility.
- Scoping out a potential third dataset for initial transition.
- Test data was converted to Obs4MIPS format.
- Planning meeting completed and schedule revised.
- Initial datasets selected for Obs4MIPS: OISST and OLR
- · Lots of emails and investigations ongoing.
- Many CDRs can't work in Obs4MIPS: all FCDRs and all Mean Layer Temperatures aren't fit for this purpose.
- Kickoff meeting held 7/18
- Initial plans developed.

Initial datasets: Daily OLR, OISST, Sea Ice



**Risk and Mitigation** 





: On-track

**TBD** 

PREDECISIONAL DRAFT INFORMATION





#### **UW HIRS Processing @ NCDC**

Project Manager: A. Young

#### **Weekly Status Update**

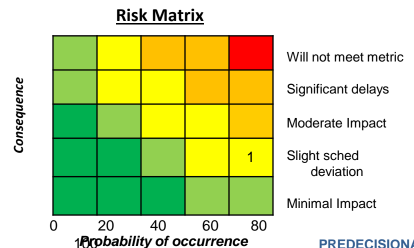
- Found space to temporarily store 10 TB of 10 yrs of product.
- Waiting for final code delivery from Wisconsin.
- Preparing plan for processing on CICS server.
- Working on finding space for the 10TB of input data (pixel level cloud data).

#### **Objectives**

Produce global total precipitable water and cloud top pressure estimates from HIRS data using the UW algorithm (P. Menzel).

#### **Schedule**

Start Date TBDEnd Date TBD



On-track

#### **Risk and Mitigation**

1. Programmer was assigned to another task. Impact: Schedule may slip.

PREDECISIONAL DRAFT INFORMATION



## CDR Program Office Albedo of the Americas

Project Manager: J. Matthews

#### **Weekly Status Update**

- Continued validation via collaboration with SAMSI (at NCSU).
- Loaned 42 TB of disk space allocation to ISCCP Project

#### **Objectives**

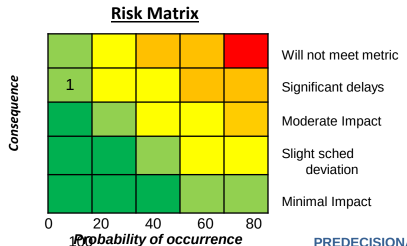
Produce a daily land surface albedo product over North and South America from GOES-GVAR observations for 1995-2014.

#### **Schedule**

- Start Date
- End Date

January 2015

June 2016



#### **Risk and Mitigation**

- 1. Loaned disk space is not returned
  - \* Could cause delays. Unlikely since more disk space is planned.

PREDECISIONAL DRAFT INFORMATION

: On-track

= Potential management action required

